

# SANDY CITY STANDARD SPECIFICATIONS AND DETAILS FOR MUNICIPAL CONSTRUCTION

#### **SANDY CITY CORPORATION**

## STANDARD SPECIFICATIONS AND DETAILS FOR MUNICIPAL CONSTRUCTION

### **TABLE OF CONTENTS**

GENERAL COI	<u>NDITIONS</u>
A - GENERAL	CONDITIONS -CAPITAL CONSTRUCTION PROJECTS
Part 2.0 Part 3.0 Part 4.0 Part 5.0 Part 6.0	00 - General TermsGC-A-100 - Control of the WorkGC-A-700 - Control of MaterialsGC-A-1300 - Legal Relations and Responsibilities to the PublicGC-A-1600 - Prosecution and ProgressGC-A-2000 - Measurement and PaymentGC-A-2300 - Disputes and AppealsGC-A-24
B - GENERAL	CONDITIONS - DEVELOPMENT
Part 2.0 Part 3.0 Part 4.0 Part 5.0	00 - General TermsGC-B-100 - Control of the WorkGC-B-600 - Control of MaterialsGC-B-1200 - Legal Relations and Responsibilities to the PublicGC-B-1300 - Prosecution and ProgressGC-B-1700 - Disputes and AppealsGC-B-18
STANDARD SE	PECIFICATIONS
01035 01041 01050 01515 01575 01620 01705	ENERAL REQUIREMENTS Field Survey Referencing Procedures Project Coordination Construction Surveying and Field Engineering Watering Detour Construction and Facilities Storage and Protection Contract Closeout Procedures Project Record Documents
02115 02121 02214 02220 02224 02230 02240 02260	Protecting and Relocating Utilities Concrete and Asphalt Pavement Removal Structures and Obstructions Removal Shoring and Bracing Trenches Excavation Casing Pipe Materials Backfill, Compaction, and Embankment Engineering Geotextile Fabrics Riprap Subdrainage Systems

02433 Non-pressure Pipe Installation02438 Structures to Finish Grade

02503 02505 02510 02511 02513 02575 02577 02669	Monuments Bituminous Paving Course Bituminous Tack Coat Bituminous Slurry Seal Coat Asphalt Pavement Crack Sealing Bituminous Concrete Paving Materials Road Cuts Pavement Marking - At Grade Water Supply Piping Disinfection of Water Distribution Systems
DIVISION 3 - C	ONCRETE
	Concrete Work
	Concrete Curb, Gutter, Sidewalk, and Drive Approaches
	Concrete Formwork
	Concrete Reinforcement
	Concrete Curing Compound and Joint Fillers
	Cast-In-Place Concrete
	Catch Basins and Inlets Storm Drain Manholes
	Structural Precast Concrete
	Precast Walls and Retaining Walls
	Portland Cement Concrete Paving
	Profilograph and Smoothness
DD //OLON 4 N	MOONEY
DIVISION 4 - N	
04000	Concrete Masonry
DIVISION 5 - M	IATERIAL TESTING
05000	Material Testing
	ANDSCADING AND IDDICATION
	ANDSCAPING AND IRRIGATION  Design Standards
	Grading for Landscapes
	Pressurized Irrigation Systems
	Seed, Turf Seed, and Turf Sod
	Trees, Shrubs, and Ground Covers
	Vegetation Establishment Period
	Tree Pruning
	Topsoil
07900	Protection of Trees, Lawns and Landscaping
DIVISION 16 -	FLECTRICAL
	Electrical Provisions
	Electrical Connections for Equipment
	Conduit Raceways
	Low Voltage Wires and Cables
	Wire Connections and Devices
	Primary High Voltage Cable
	Pull and Junction Boxes
	15KV Pad Mounted Sectionalizing and Switch Gear Assemblies
16170	Grounding and Bonding Exterior Area Lighting
16560	
10000	5 1 5 5 1 E 1 S 1 1 1 1 1 S

## APPENDIX A: Sandy City Standard Details.

Description	Drawing Number
Typical Street Cross Sections	TS-01
Intersection Sight Distance	IC-02
Meandering Sidewalk	MS-01
Barrier Wall	BW-01
Concrete Sidewalk	SW-01
Curb and Gutter	CG-01
Flared Drive Approach	CD-01
Flared Drive Approach Requiring Curb Cut	CD-02
Radius Drive Approach	CD-03
Sidewalk Adjacent to Curb	CD-04
Standard Intersection Corner	IC-01
Standard Access Ramp	AR-01
Standard Access Ramp	AR-02
Structures to Finish Grade	SD-01
Pipe Bedding	PB-01
Restoration of Asphalt Concrete in Trenches	SR-01
3/4"-1" Water Service Connection	Fig. 1
Fire Hydrant Connection	Fig. 2
Washout	Fig. 3
Air & Vacuum Relief Valve	Fig. 4
Valve Box	Fig. 5
Casing-Carrier Pipe	Fig. 6
Casing-Carrier Pipe Typical Installation	Fig. 6-1
Typical Thrust Blocks	Fig. 7
11/2"-2" Water Meter Piping and Vault	Fig. 8
3" Water Meter Piping and Vault	Fig. 9
4" Water Meter Piping and Vault	Fig. 10
Jack Stand Pipe Support	Fig. 11
Pressure Reducing Station	Fig. 12
Standard Street Light Detail	SĽ-01
Standard Street Light Fixture	E-2
County Monument Type I, II & III	CS-01
Single and Double Curb Inlet Box with Bicycle Safe Grati	ng CS-02
Standard Curb Inlet Box Type 1A and 2A	CS-03
Standard Curb Outlet Box with Cover and Frame	CS-04
Standard Storm Drain Access Box Plan, Section, and De	
Standard Storm Drain Combination Access Box and Dou	ble Inlet CS-06
Storm Drain Clean-out Plan, Sections, and Details	CS-07
Mainline Connection, Two Inch or Less	LA-01
Mainline Connection, Larger Than Two Inches	LA-02
Valve Assembly	LA-10
Valve Assembly (Plan)	LA-11
Drip Irrigation Valve/Filter	LA-12
Typical Sleeving Detail	LA-20
Spray Pop-Up Detail	LA-30
Pop-Up Rotor Head	LA-31
PVC to Poly Pipe Connection	LA-40
Emitter into Poly-Tube	LA-41
Pedestal with Controller	LA-50
Tree Planting and Staking	LA-60
Conifer Staking Detail	LA-61
Shrub Planting Detail	LA-62

APPENDIX B: Utilities Information.